Approved for use through 7/31/2008. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PATENT APRICATION CET DEPARTMENT OF COMMERCE

| FOR FEE 116(a), (b), or H FEE 116(a), (c), or H FEE 116(a), (c), or L16(c), | (c)) (q)) IMS If the s sheets is \$250 addition | minus minus minus pecificatio of paper; 0 (\$125 to nat 50 she C. 41(a)(| 20 = 1.50 s 3 = 1.50 or and drawing the application of fraction of the control of | (Column 2) NUMBER EXTRA Ings exceed 10 on size fee du) for each on thereof Se CFR 1 16(s) | | x 25 = x/00 = | FEE (\$) | OR | COTHE SMALL RATE (\$) × SO = x 200 = | R THAN - ENTITY |
|--|---|--|--|--|--|--|--|---|--|--|
| FEE 116(n), (b), or 116(n), (l), or (l) ATION FEE 1.16(o), (p), or (l), or (l) | (c)) (n)) (n)) (n)) (n)) (n)) (n)) (n)) | minus minu pecification of paper (\$125 to nal 50 she C. 41(a)(ESENT (37 han zero, o | s 3 = on and drawii the application of the small entity sets or fractic 1)(G) and 37 CFR 1 16(j)) enter '0" in colo | ngs exceed 10 on size fee du) for each on thereof Se ! CFR 1 16(s) | | x 25 = x/00 = | FEE (\$) | OR | × 50 = | FEE |
| 116(n), (b), or HFEE 116(k), (i), or (HFEE 116(k), (i), or (HTEE 116(i), (i), or (HTEE 116(i)) NT CLAIMS 1.16(i)) ATION SIZE 116(s) LE DEPENDE IT CLAIMS IT LESS | III (the s sheets is \$250 addition 35 U.S | minu pecification of paper, 0 (\$125 fo nal 50 she C. 41(a)(ESENT (37 | on and drawing the application of the small entity gets or fraction of the small entity (G) and 37 (CFR + 16(j)) enter 10" in coker 10" | ion size fee du) for each on thereof Se (CFR 1 16(s) | | x 25 = x/00 = | 7 (2 (3) | OR | × 50 = | FEE |
| 116(s), (t), or (NATION FEE 1.16(o), (p), or CLAIMS 1.16(t)) NDENT CLA 1.16(h)) ATION SIZE 1.16(s)) LE DEPENDE | IMS If the s sheets is \$250 addition 35 U.S ENT CLAIM PROJUMN 1 is less to | minu pecification of paper, 0 (\$125 fo nal 50 she C. 41(a)(ESENT (37 | on and drawing the application of the small entity gets or fraction of the small entity (G) and 37 (CFR + 16(j)) enter 10" in coker 10" | ion size fee du) for each on thereof Se (CFR 1 16(s) | | x/60 = | | OR | | |
| VATION FEE 1.16(a), (p), or CLAIMS 1.16(l)) NDENT CLA 1.16(h)) ATION SIZE 1.16(s)) LE DEPENDE | IMS If the s sheets is \$250 addition 35 U.S ENT CLAIM PROJUMN 1 is less to | minu pecification of paper, 0 (\$125 fo nal 50 she C. 41(a)(ESENT (37 | on and drawing the application of the small entity gets or fraction of the small entity (G) and 37 (CFR + 16(j)) enter 10" in coker 10" | ion size fee du) for each on thereof Se (CFR 1 16(s) | | x/60 = | | OR | | |
| CLAIMS 1.16(I)) NDENT CLA 1.16(I)) ATION SIZE 1.16(S) LE DEPENDE | IMS If the s sheets is \$250 addition 35 U.S ENT CLAIM PRI CATION AS | minu pecification of paper, 0 (\$125 fo nal 50 she C. 41(a)(ESENT (37 | on and drawing the application of the small entity gets or fraction of the small entity (G) and 37 (CFR + 16(j)) enter 10" in coker 10" | ion size fee du) for each on thereof Se (CFR 1 16(s) | | x/60 = | | OR | | |
| NDENT CLA 1 16(h)) ATION SIZE 1 16(s)) LE DEPENDE | If the s sheets is \$250 addition 35 U.S | minu pecification of paper, 0 (\$125 fo nal 50 she C. 41(a)(ESENT (37 | on and drawing the application of the small entity gets or fraction of the small entity (G) and 37 (CFR + 16(j)) enter 10" in coker 10" | ion size fee du) for each on thereof Se (CFR 1 16(s) | | x/60 = | | OR | | |
| 1 16(h)) ATION SIZE 1 16(s)) LE DEPENDE | If the s sheets is \$250 addition 35 U.S | pecification of paper. (\$125 for nat 50 ships C. 41(a)(ESENT (37 than zero, continuation) | on and drawing the application of the small entity gets or fraction (1)(G) and 37 (CFR + 160)) | ion size fee du) for each on thereof Se (CFR 1 16(s) | | | | | | |
| E DEPENDE | sheets is \$250 addition 35 U.S ENT CLAIM PRI | of paper, (\$125 for nat 50 she C. 41(a)(| the application is small entity gets or fraction (1)(G) and 37 (CFR 1 160)) | ion size fee du) for each on thereof Se (CFR 1 16(s) | | | | | | |
| flerence in co | CATION AS | han zero, e | enter "0" in colo | | | | | | | |
| | CATION AS | | | | | | | | L | 1 |
| APPLI | | AMEN | DED PAR | *** | | TOTAL | | | TOTAL | |
| | (Column 1) | |) (O 1 / AIX | 1.11 | | | | | | |
| l | | | (Column | 2) (Column | i | SMALL E | NTITY | OR | OTHER SMALL | |
| 19/05 Total | CLAIMS REMAINING AFTER AMENDMENT | | HIGHEST NUMBER PREVIOUS PAID FOR | PRESEN LY EXTRA | | RATE (\$) | ADDI- TIONAL FEE (\$) | | RATE (\$) | ADDI- TIONAL |
| FR 1 1960 | 13 | Minus | 6.8 | - | | 25 | | | -10 | FEE (\$ |
| Pendent FR 1 septi | 3 | tamas | /0 | = | 1 F | 100 | | OR | × 300- | |
| lication Size I | ee (37 CFR 1 | 16(5)) | 10 | | 1 1 | 700 = | | OR | 200 | |
| | nazor kini an. | | Litti ann a | | - | | | - } | | |
| | | | | · · | J L_ | OTAL . | | CR | TOTAL | |
| | (Column 1) | | | | ٠١ | COTTEE [| | OR | ADDIFEE | |
| | CLAIMS | | HIGHEST | 21 (Column 3 | ٦ | | | _ | | |
| ł | AFTER | | | | ' | RATE (\$1 | ADDI- TIONAL | | RATE (\$) | ADDI: TIONAL |
| etal ' | | Mesos | ** | : | 1 | | FEE (\$) | - | | FEE (\$) |
| engent - | | f.Ver.ge | | <u>:</u> | ┨┝ | = | | OR _ | <i>.</i> = | |
| | ne (37 CFR 1 16 | 5(51) | | | | | | OR _ | | |
| | | | ot chambers | TERE A Securit | - | | | F | | |
| | | | | | 1 <u> </u> | 11.41 | | ٠ ـ | 107.11 | · · · · · · · · · · · · · · · · · · · |
| | | | | | 414 | POLIFE | | | | |
| 2 | otal 1 ton naent 1 ton Size Fo | BEMAINING AFTER AMENDMENT 1 1999 1 1 1 1999 1 1 1 1999 1 1 1 1999 1 1 1 1999 1 1 1 1999 1 1 1 1 | REMAINING AFTER AMENDMENT Ment 1 fer. Diget 1 fer. Dige | CLAIMS REMAINING AFTER AMENDMENT MING AFTER AMENDMENT MING MING MING MING MING MING MING MING | CLAIMS REMAINING AFTER AMENDMENT Minus Min | CLAIMS REMAINING AFTER AFTER ALIENDMENT MINUS MIN | CLAIMS REMAINING AFTER ALENDMENT MINUS PREVIOUSLY PAID FOR I then A ten Anien Then Ani | CLAIMS REMAINING AFTER AMENDMENT MINUMEP PREVIOUSLY PROPER EXTRA FATE (\$1 ADDITIONAL FEE (\$) PREVIOUSLY PROPER EXTRA THOMAL FEE (\$) TOTAL ADDITIONAL FEE (\$) TOTAL ADDITIONAL FEE (\$) TOTAL ADDITIONAL FEE (\$) TOTAL ADDITIONAL FEE (\$) | CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR THOMAL FEE (S) ADDITIONAL FEE (| CLAIMS REMAIRING REMAIRING AFTER AMENDMENT REMAIRING PREVIOUSLY PAID FOR STRAIL RATE (S) RATE (S) |

The Highest Manufer Previously Paid Local Collaboration in the highest number board in the appropriate ties in column at the cylindromal property of the manufer in required by 3° CFR (1). The internation is required to obtain a benefit by the public which is to file (and by the USFT) to process) an application. Confidentially, is governed by 3° CFR (1)? and 3° CFR (1). This collection is estimated to take 12 minutes to complete, including gathering preparation and fault submilling the complete stapply of information by the ties to the USFT). Time will vary depending uson the individual axe. Any comments on the inner in tell time veg to true to the Complete this formation of the confidence of the Complete this formation of the confidence of the Complete the formation of the confidence of the Complete the formation of the confidence of the Complete the ADDRESS SEND TO Commissioner for Patents, P.O. Boy 1450, Alexandria, VA 22313-1450.